

SF 04 STERED ELECTRICAL ENGINEER DATE 2-6-04 PLANS APPROVAL DATE

> San Francisco, CA 94107-1317 The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.

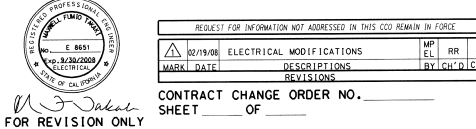
Caltrans now has a web site! To get to the web site, go to http://www.dot.ca.gov

SHEET NOTES:

- Conduit up to PB-LTG located in barrier, see sheet E-50.
- Conduit up to PB-COM located in barrier, see sheet E-50.
- \langle 3 \rangle PB-2A, locate on top of floor.
- $raket{4}$ For cable tray run and lighting inside crossbeam, see sheet E-118.
- 5 For lighting inside crossbeam, see sheet E-119.
- PB-2L with circuit for future light pipes. See sheet E-121 for installation details and E-130 for lighting schedule.
- 7) For cable tray and ground bar support, refer to sheet E-125.
- 8) For fiber splice tray detail, refer to sheet E-355.

NOTES:

- TOS equipment is shown for conduit routing only. For typical details of TOS controller devices, see sheets E-344 through E-357.
- For types of pull boxes, splice boxes and enclosures, see sheet E-83.
 For bridge grounding plan, see sheet E-111.
 For circuit and conduit/cable tray
- schedules, see sheets starting at E-401.
- 2. For other related work not shown on this sheet, see Electrical Special Provisions.
- 3. The girder lighting fixtures are shown diagrammatically.Contractor shall install fixtures at railing posts with a maximum of 8000 mm between fixtures. For types and typical lighting fixture installation details, see sheet E-123.
- The cable trays are shown diagrammatically. For typical girder cable tray plans and sections, see sheets E-124 and E-125.



THIS PLAN IS ACCURATE FOR ELECTRICAL WORK ONLY.

CAL IFORNI

SAS SUPERSTRUCTURE GIRDER WESTBOUND LIGHTING AND ELECTRICAL SYSTEMS

SCALE 1:200

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN.

DGN FILE =>+:\13103\ms\pse\sas struc\cco\sas cco42\04-0120f1_01\$3r01.dgn

153R1 1204 13.2/13.9

PB POWER, Inc. A Parsons Brinckerhoff Compar 303 Second St., Suite 700N

ENS ERLINGSSO 8249 xp. 9/30/06 ELECTRICAL

E-100